

Vladimir V Kufterin

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5827990/publications.pdf>

Version: 2024-02-01

17

papers

79

citations

2682572

2

h-index

1588992

8

g-index

18

all docs

18

docs citations

18

times ranked

89

citing authors

#	ARTICLE	IF	CITATIONS
1	Taphonomic bias in preservation and representativeness of skeletal samples (a case of Gonur Depe). <i>Vestnik Archeologii, Antropologii I Etnografii</i> , 2022, , 148-157.	0.3	0
2	Dental anthropology of the Srubnaya culture population of Southern Urals. <i>Moscow University Anthropology Bulletin (Vestnik Moskovskogo Universiteta Seria XXIII Antropologiya)</i> , 2021, , 66-79.	0.1	0
3	Ten millennia of hepatitis B virus evolution. <i>Science</i> , 2021, 374, 182-188.	12.6	64
4	Traumatic injuries on the crania from the Novo-Sasykul cemetery. <i>Vestnik Archeologii, Antropologii I Etnografii</i> , 2020, , 98-111.	0.3	1
5	Non-metric traits in cranial sample from Nepluyevsky cemetery (kurgan 1) and some aspects of intra-group analysis of phenetic data. <i>Moscow University Anthropology Bulletin (Vestnik) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf 50</i>		
6	Developing the protocol for paleoauxological study. <i>Moscow University Anthropology Bulletin (Vestnik Moskovskogo Universiteta Seria XXIII Antropologiya)</i> , 2020, , 72-86.	0.1	0
7	On the differential diagnosis of vertebral ankyloses in paleoanthropological material: an example of the Early Iron Age case from the Lower Kama region. <i>Vestnik Archeologii, Antropologii I Etnografii</i> , 2020, , 120-132.	0.3	0
8	Long-Bone Growth in the Bronze Age Skeletal Population of Gonur-Depe, Turkmenistan. <i>Archaeology, Ethnology and Anthropology of Eurasia</i> , 2019, 47, 147-156.	0.0	0
9	PALAEODEMOGRAPHY OF GONUR: A REVIEW. <i>Vestnik Archeologii, Antropologii I Etnografii</i> , 2019, , 64-73.	0.3	2
10	Intra-group variation of craniological parameters of a gonur Depe series (Turkmenistan, the bronze) <i>Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50</i>		
11	On the Paleodemography of Pyany Bor Culture. <i>Povolzhskaya Arkheologiya</i> , 2019, 1, 164-179.	0.1	2
12	Long-Bone Growth in the Bronze Age Skeletal Population of Gonur-Depe, Turkmenistan. <i>Archaeology, Ethnology and Anthropology of Eurasia</i> , 2019, 47, 147-156.	0.2	0
13	Cranial non-metric traits in Gonur-Depe skeletal population: new data. <i>Moscow University Anthropology Bulletin (Vestnik Moskovskogo Universiteta Seria XXIII Antropologiya)</i> , 2019, , 61-71.	0.1	0
14	Tumourâ€¢like lesions in a Late Bronze Age skeleton from Gonur Depe, Southern Turkmenistan. <i>International Journal of Osteoarchaeology</i> , 2018, 28, 464-469.	1.2	2
15	Tajiks of Sicharog: to the bioanthropology of the population of Central Tajikistan. Report I: Cranial non-metric traits. <i>Moscow University Anthropology Bulletin (Vestnik Moskovskogo Universiteta) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf 50</i>		
16	PALAEOPATHOLOGY OF SUB-ADULTS FROM GONUR-DEPE (TURKMENISTAN). <i>Vestnik Archeologii, Antropologii I Etnografii</i> , 2016, , 91-100.	0.3	4
17	Exploring dietary practices in nonâ€¢adults of the Late Bronze Age Southern Urals: a perspective from dental attributes. <i>International Journal of Osteoarchaeology</i> , 0, .	1.2	2